MINNESOTA TECHNICAL GUIDE SECTION III

Landuse Type Hayland Resource Setting No. MLRA 90 FIELD OFFICE								
Resource Setting: Owner object pheasant habitat. Soils – fine sandy loams on 12 to Vegetation – the land was cover Resource concerns – forage productions.	to 18% slopes. ted from annual of	cropland to grass/	legume haylar quality pheasa	nd. nt habitat.			on areas, and in	nprovement of
_			<u>и CPPE AND</u>	RESOURCE	CONSIDERATIO	NS	1	
Resource:	Soil	Plants					Animals	
	Classic Gully Erosion	Suitability	Product.	Estab. Growth Harvest	Nutrient Management	Pest Management	Food (Wildlife)	Cover & Shelter (wildlife)
	A-1-d	D-1-b	D-2-a	D-3-a	D-3-b	D-3-c	E-1-a	E-1-b
RMS # 1 Practice # And Name:								
510-Past/Hay Management	MOD+	SIG+	SIG+	SIG+	SIG+	SIG+	SIG+	MOD+
512-Past/Hay Planting	MOD+	SIG+	SIG+	SIG+	SIG+	SIG+	MOD+	MOD+
412-Grassed Waterway	SIG+	SIG+	SLI+	SLI+	NA	0	MOD+	MOD+
382-Fence	F	F	F	F	F	F	F	F
590d-Nutrient Management	0	0	SIG+	SIG+	SIG+	0	0	SLI+
595-Pest Management	0	NA	MOD+	SIG+	NA	SIG+	MOD-	MOD-
645-Wildlife Upland Mgmt	SLI+	SLI+	SLI+	SLI+	SLI+	SLI+	SIG+	SIG+
Developed By/Date_	AO Concurrence/Date SO Concurrence/I					ate	,	